

# Importance of Illicit Discharges

## Lake County Stormwater Management Commission

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# Discharge Flow Types

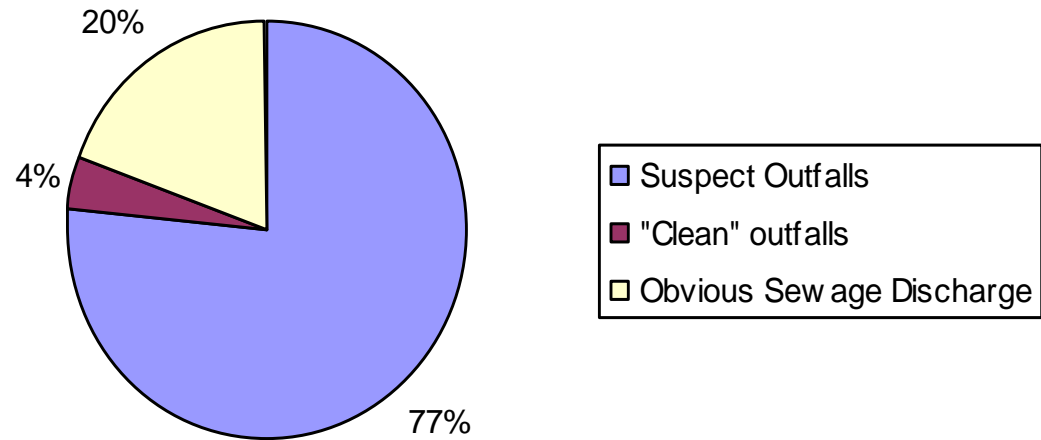
- Pathogenic & toxic discharges
  - Sanitary wastewater
  - Commercial & Industrial discharges
- Nuisance & aquatic life threatening discharges
  - Landscaped irrigation runoff
  - Construction site dewatering
  - Automobile washing
  - Laundry wastes
- Unpolluted discharges
  - Infiltrating groundwater
  - Natural springs
  - Domestic water line leaks



# Sewage Discharges

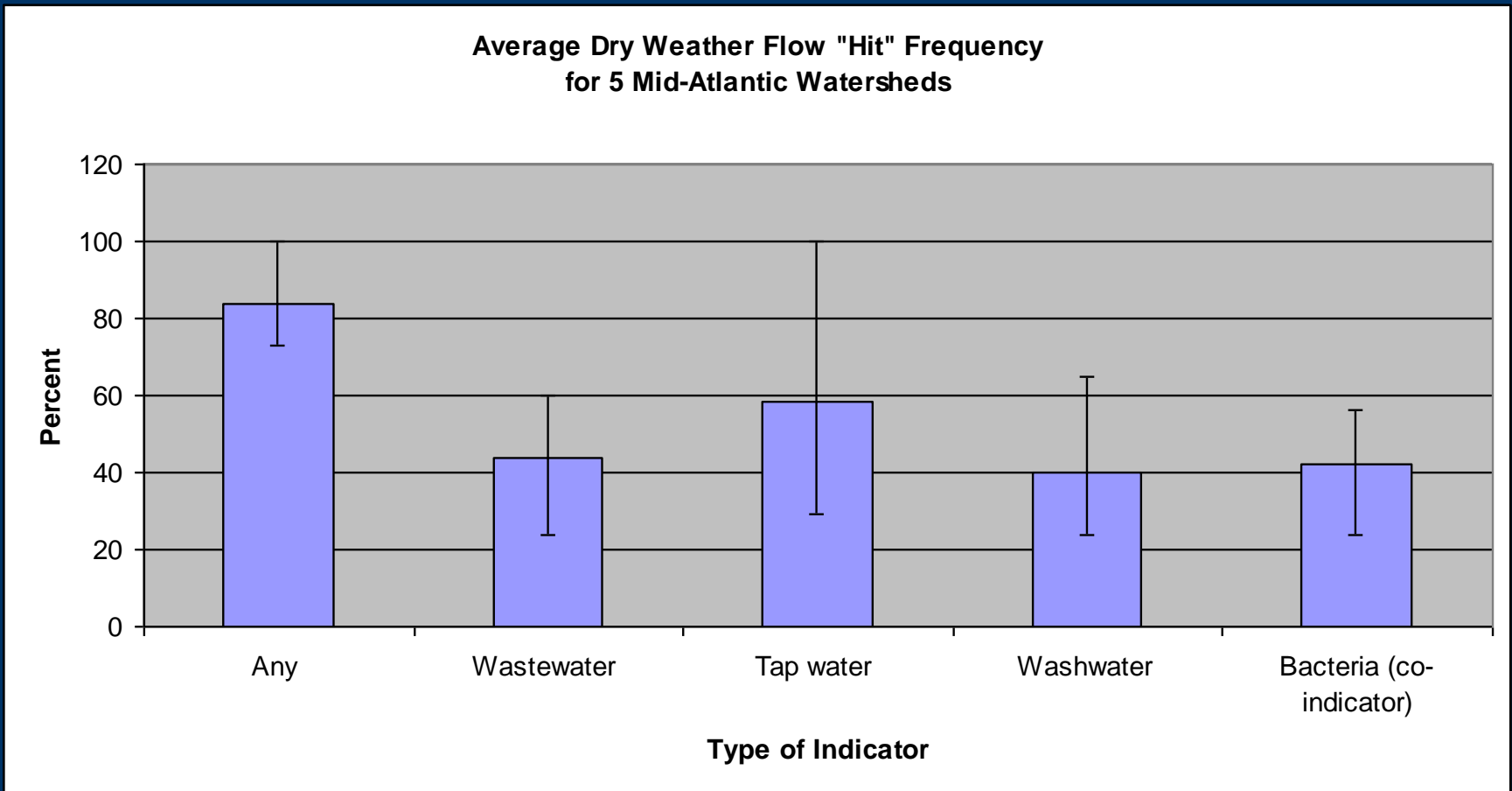
- ▶ In urban areas, these may be a bigger problem than previously realized
- ▶ Baltimore has spent millions on wet weather repairs to address SSOs – the repairs have had little effect on dry weather water quality (CWP 2011)
- ▶ Kaushel et al (2011) found that sewage was the predominant source of nitrogen load during baseflow, even after repairs to the wastewater system were complete

### Percentage of Total E.coli in Sligo Creek Outfalls



# Findings from recent studies

- ▶ 27-40% of outfalls have dry weather flow



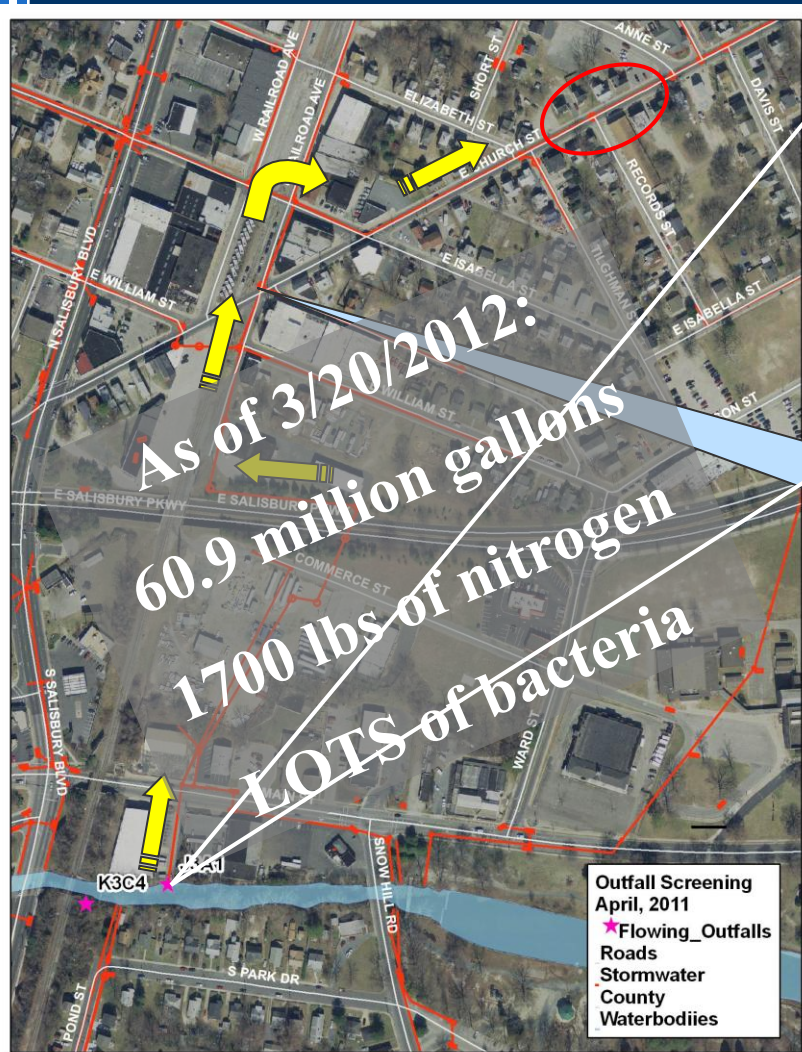
# Pollutant accounting

- ▶ Local TMDLs – nutrients and bacteria
- ▶ Chesapeake Bay TMDL (largest TMDL ever - 6 states and the District)
- ▶ MS4 permits
- ▶ Consent decrees
- ▶ Safe Drinking Water Act
- ▶ CWA Antidegradation Policy





# Initial Total Nitrogen Load estimate: 5 lb/day



April 19, 2011

Petroleum smell

Ammonia: 0.27 mg/l

E. coli: 13,200

CFU/100 ml

- Obvious – should be fixed ASAP

- Old combined sewer; some sewer separation was overlooked

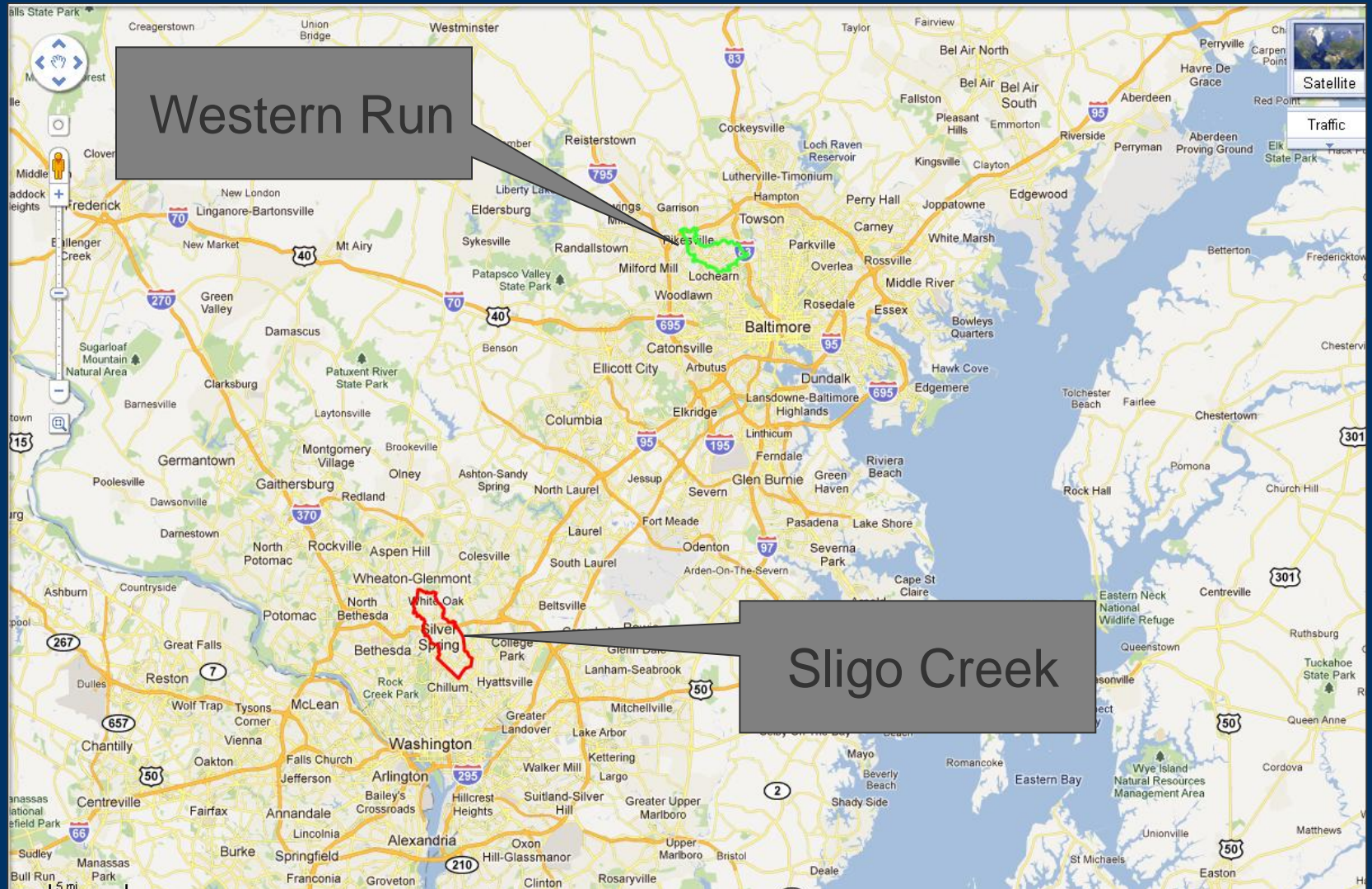
- 300K to fix

Two flows – both very contaminated – one continuous sewage, the other intermittent industrial





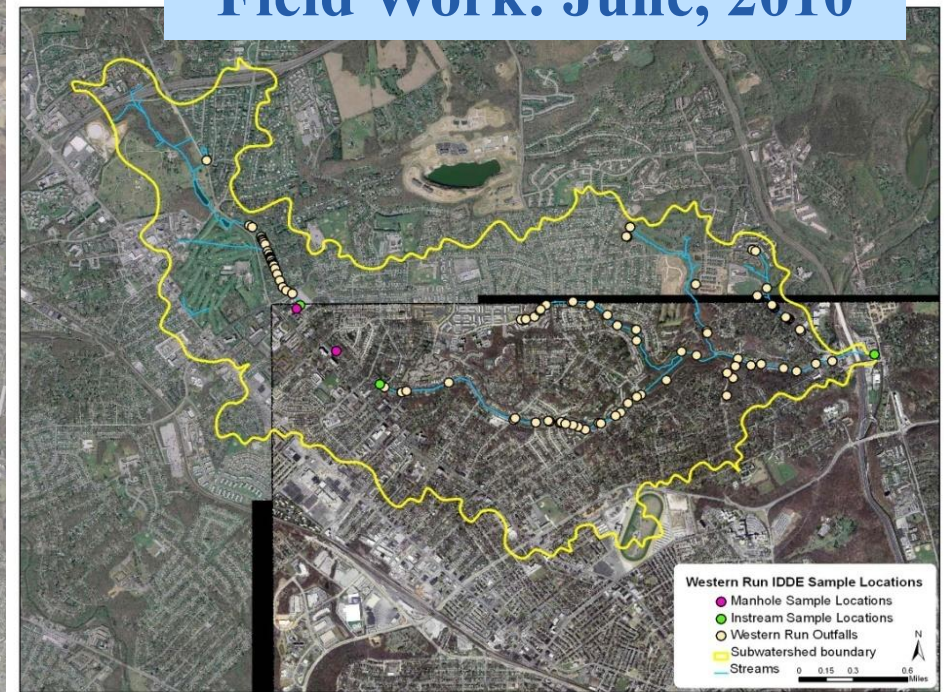
# Recent Watershed Studies





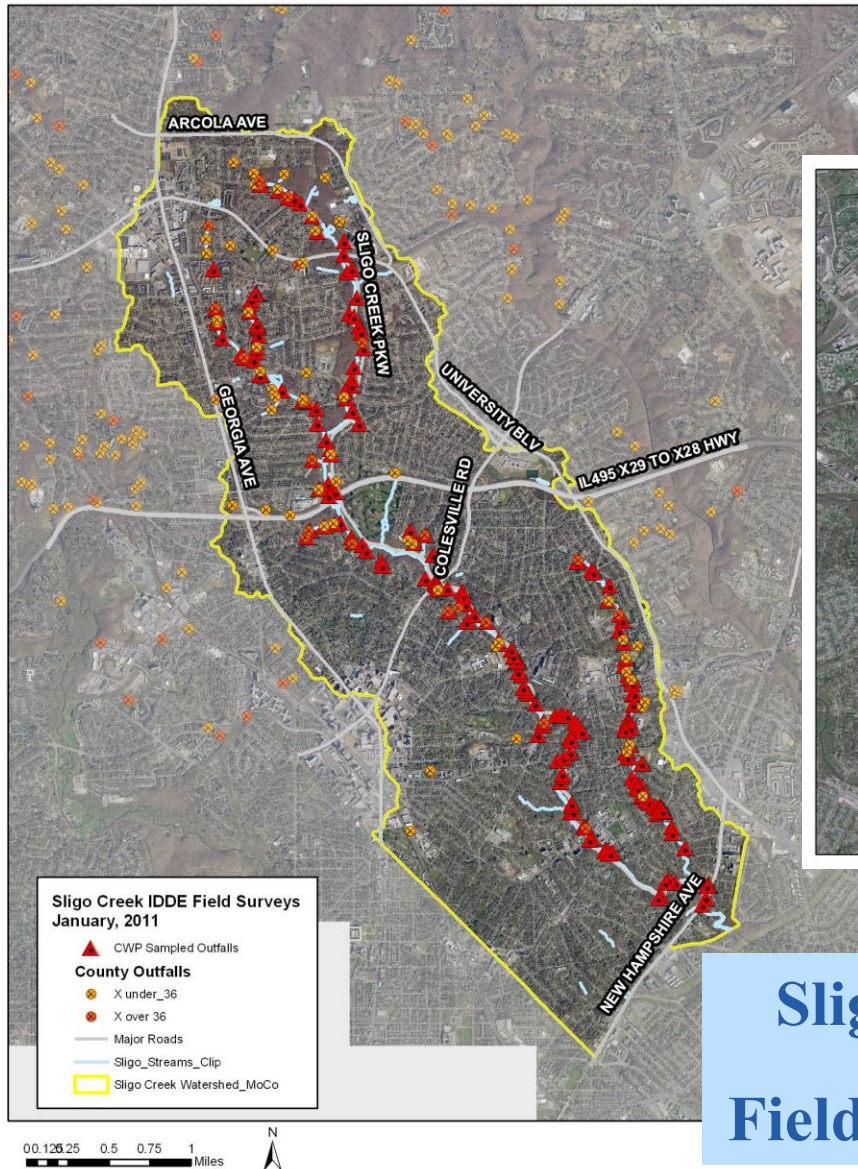
Western Run (5.4 sq mi)

Field Work: June, 2010

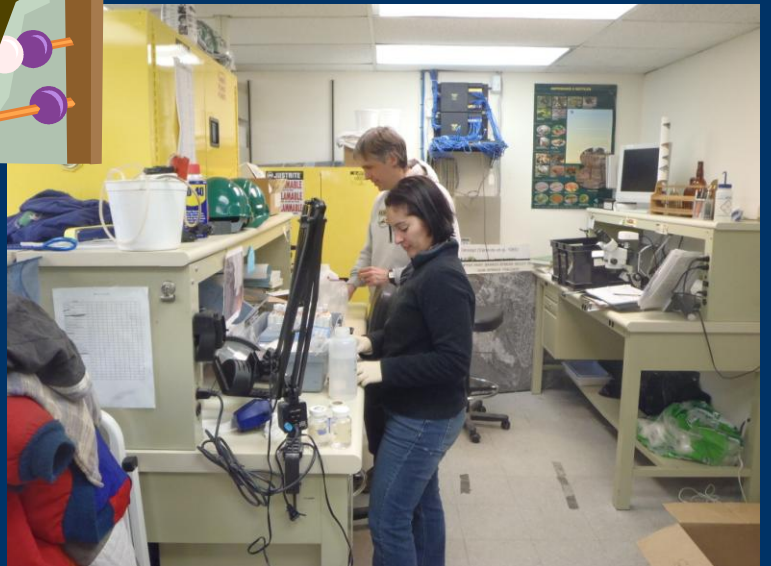


Sligo Creek (9.6 sq mi)

Field work: January, 2011





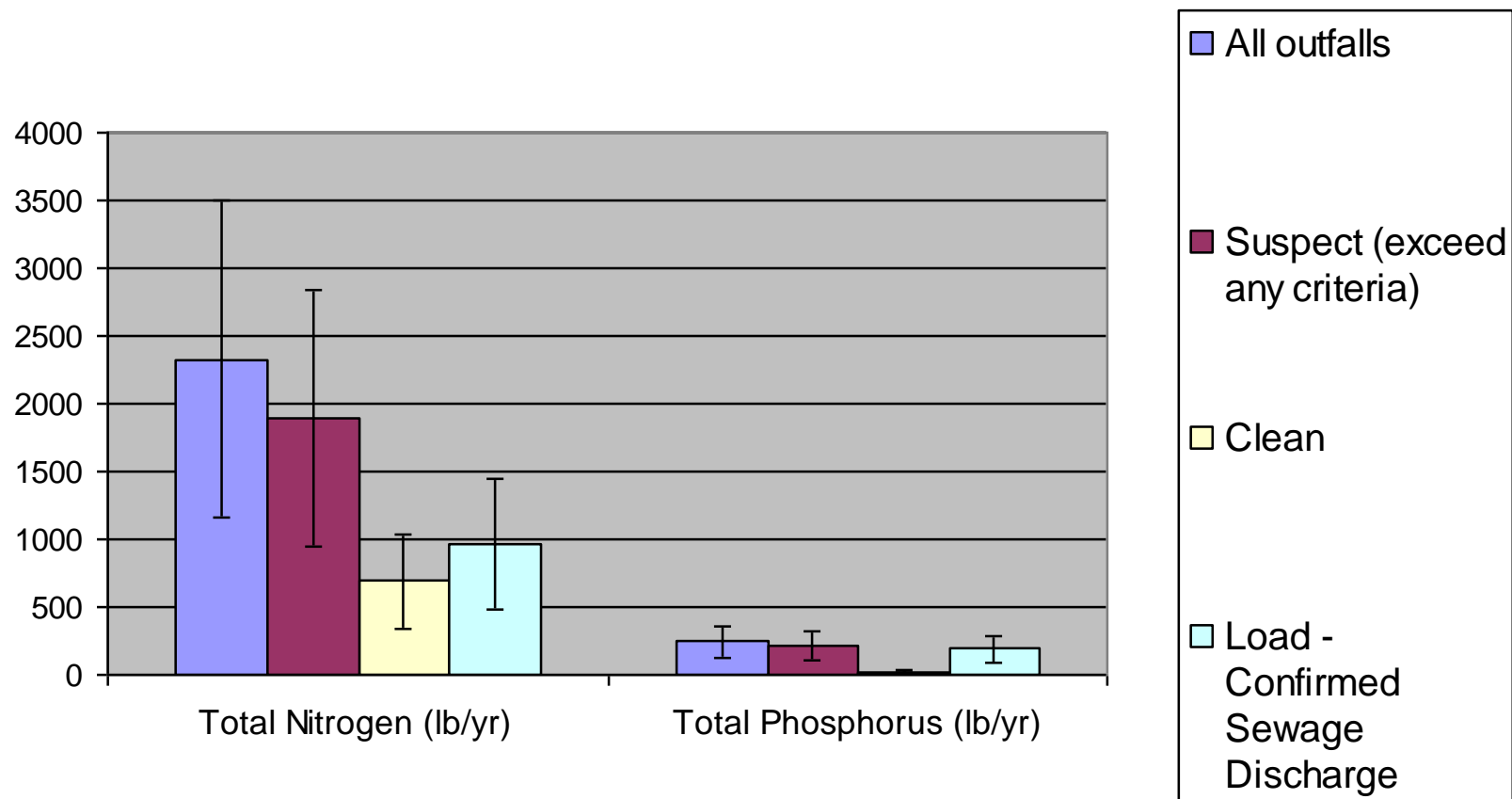


# Outfall Reconnaissance Inventory (ORI) Quantitative Assessment

	Parameters Analyzed
In the field	Ammonia
Sample 1	Fluoride
	Anionic Surfactants
	Potassium
Sample 2	Total Nitrogen
	Total Phosphorus
Sample 3	E. coli and Total coliform

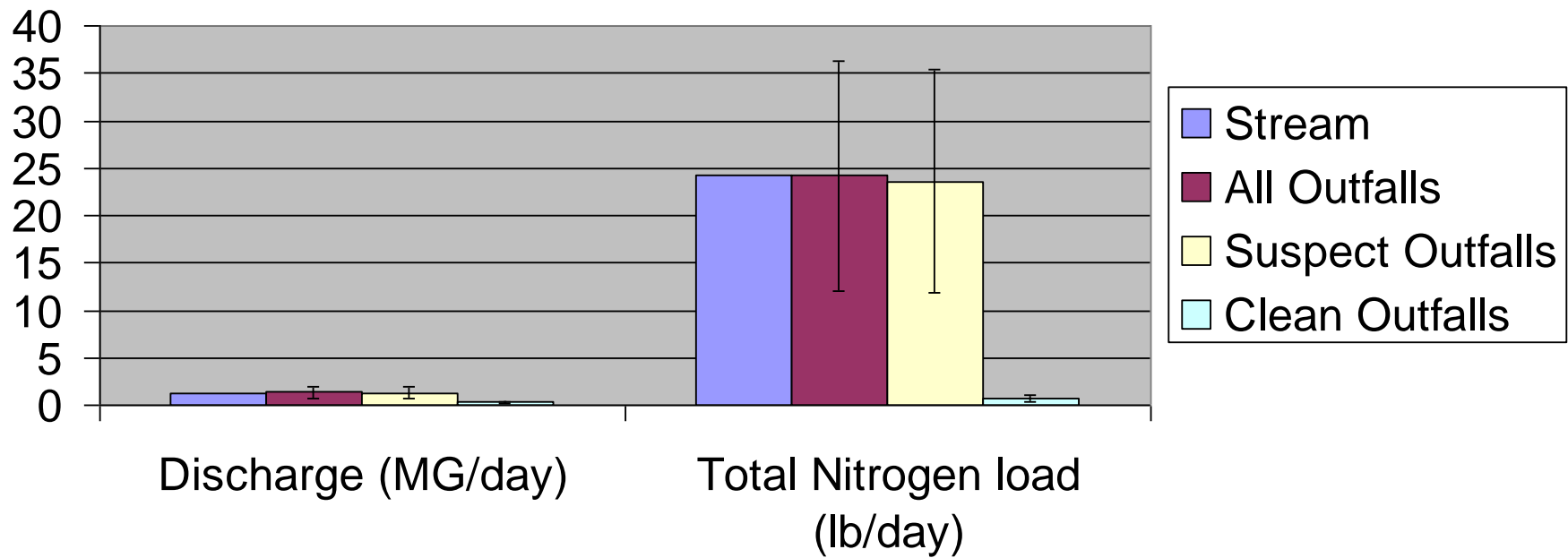


## Western Run - Dry Weather Load





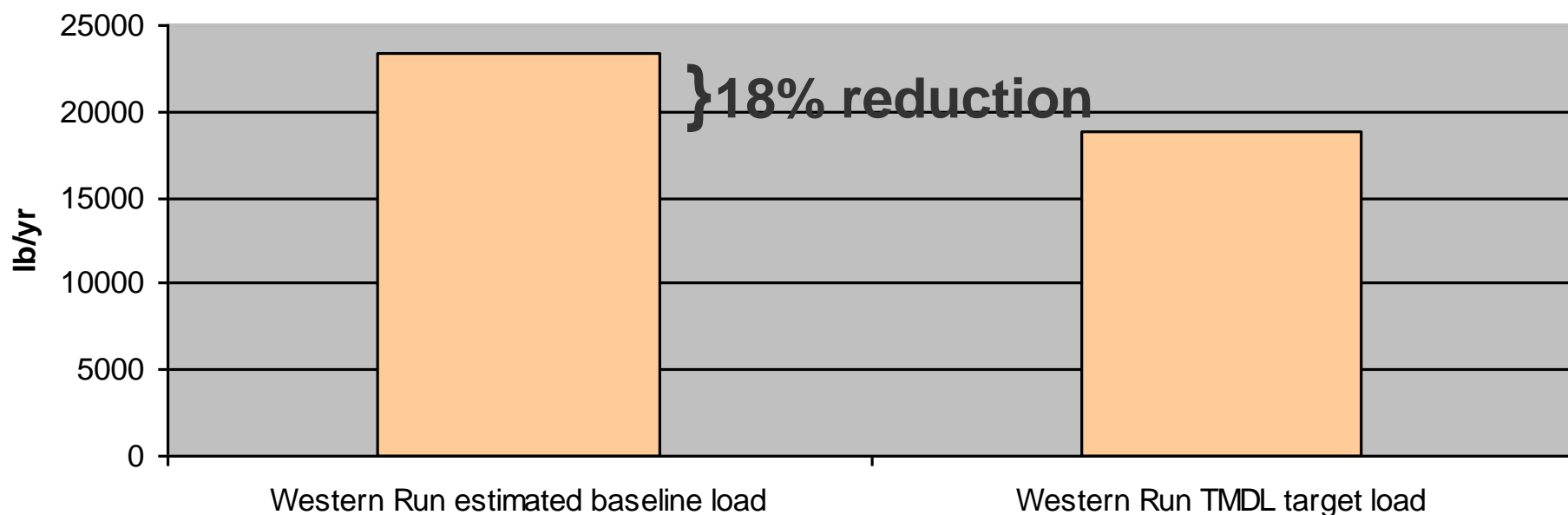
## Sligo Creek Nitrogen Load Summary



**IDDE, meet  
TMDL**

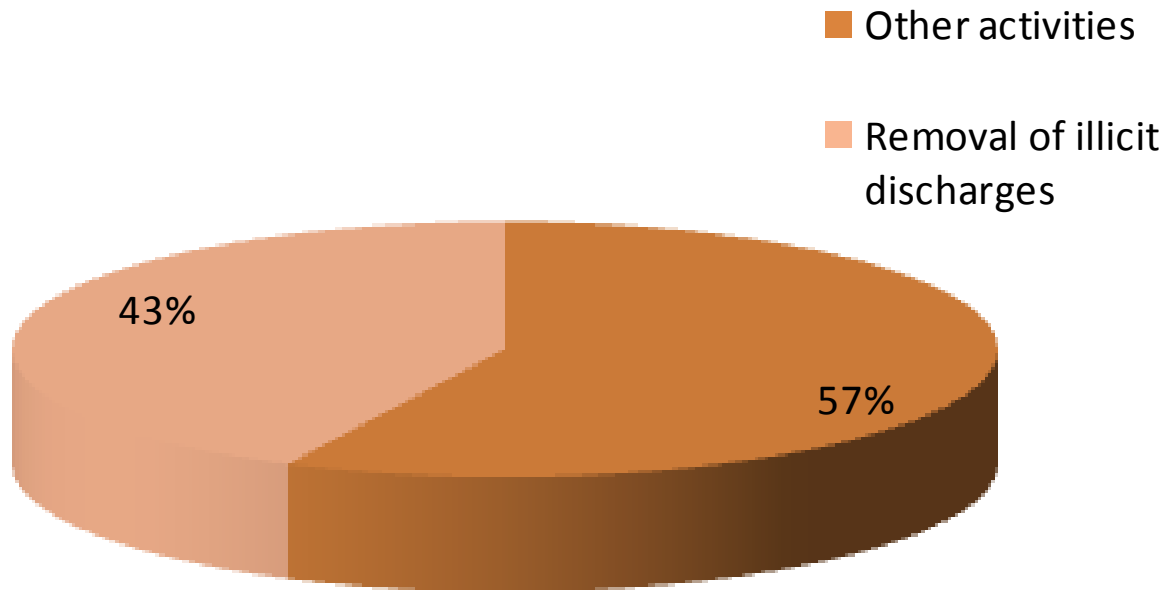


## Nitrogen TMDL Load Reduction Estimates for Western Run



\*Based on load assumptions derived from CWP, 2008 and Phase I Watershed Implementation Plan estimates for the Chesapeake Bay TMDL.

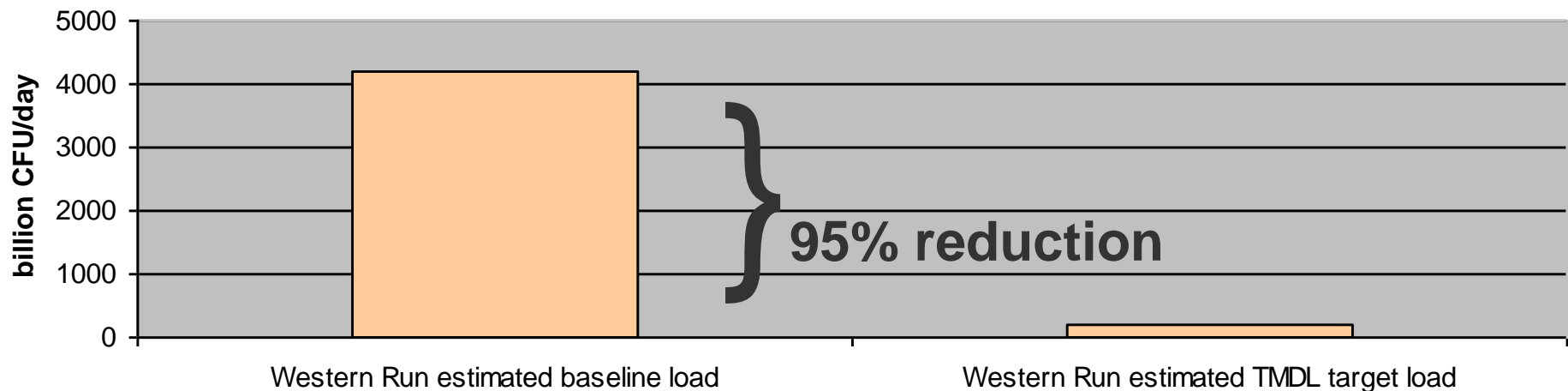
# Estimated percent of required total nitrogen reduction that can be met through removal of illicit discharges in Western Run



\*Illicit discharge load estimates based on single grab sample

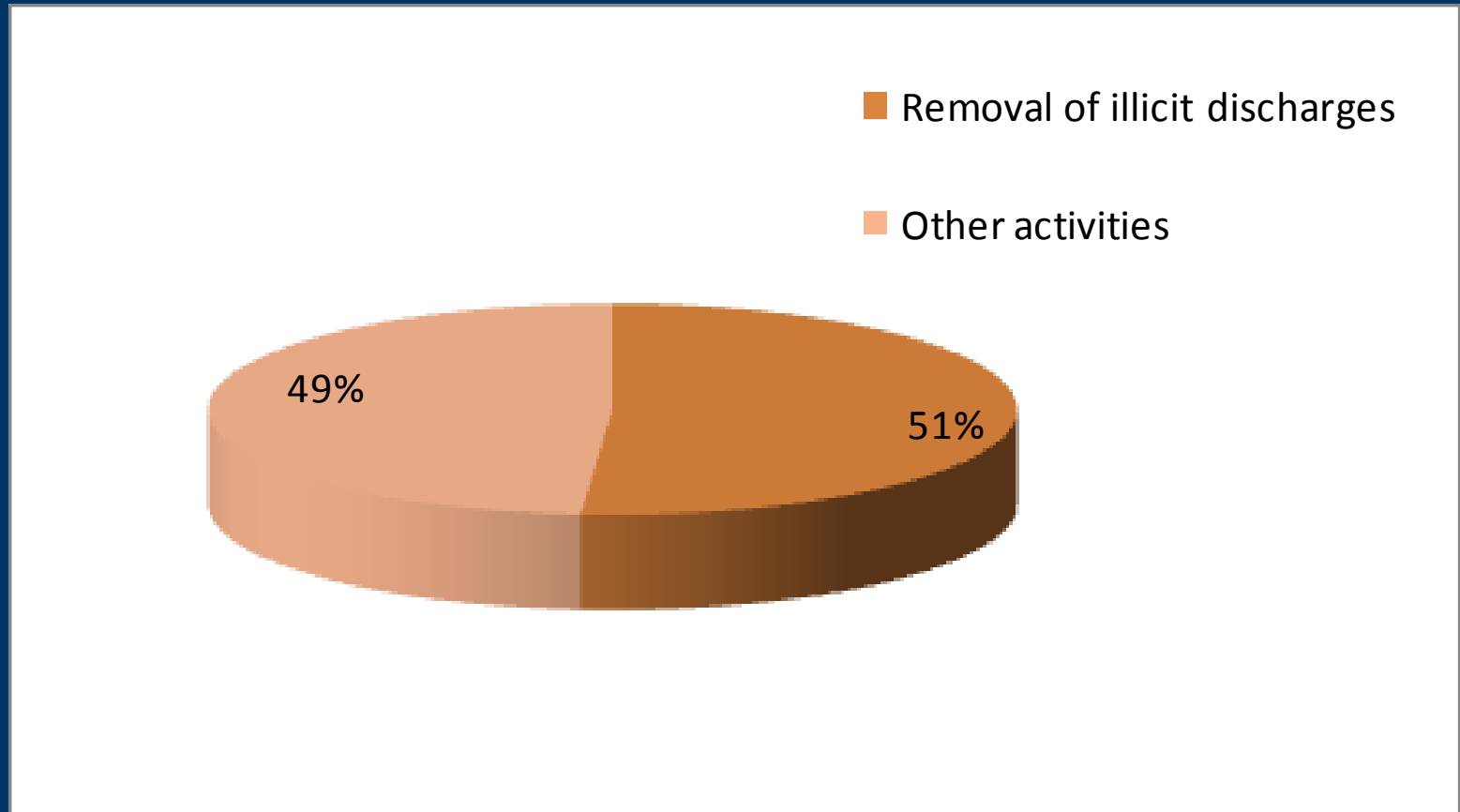


## Bacteria TMDL Load Reduction Estimates for Western Run



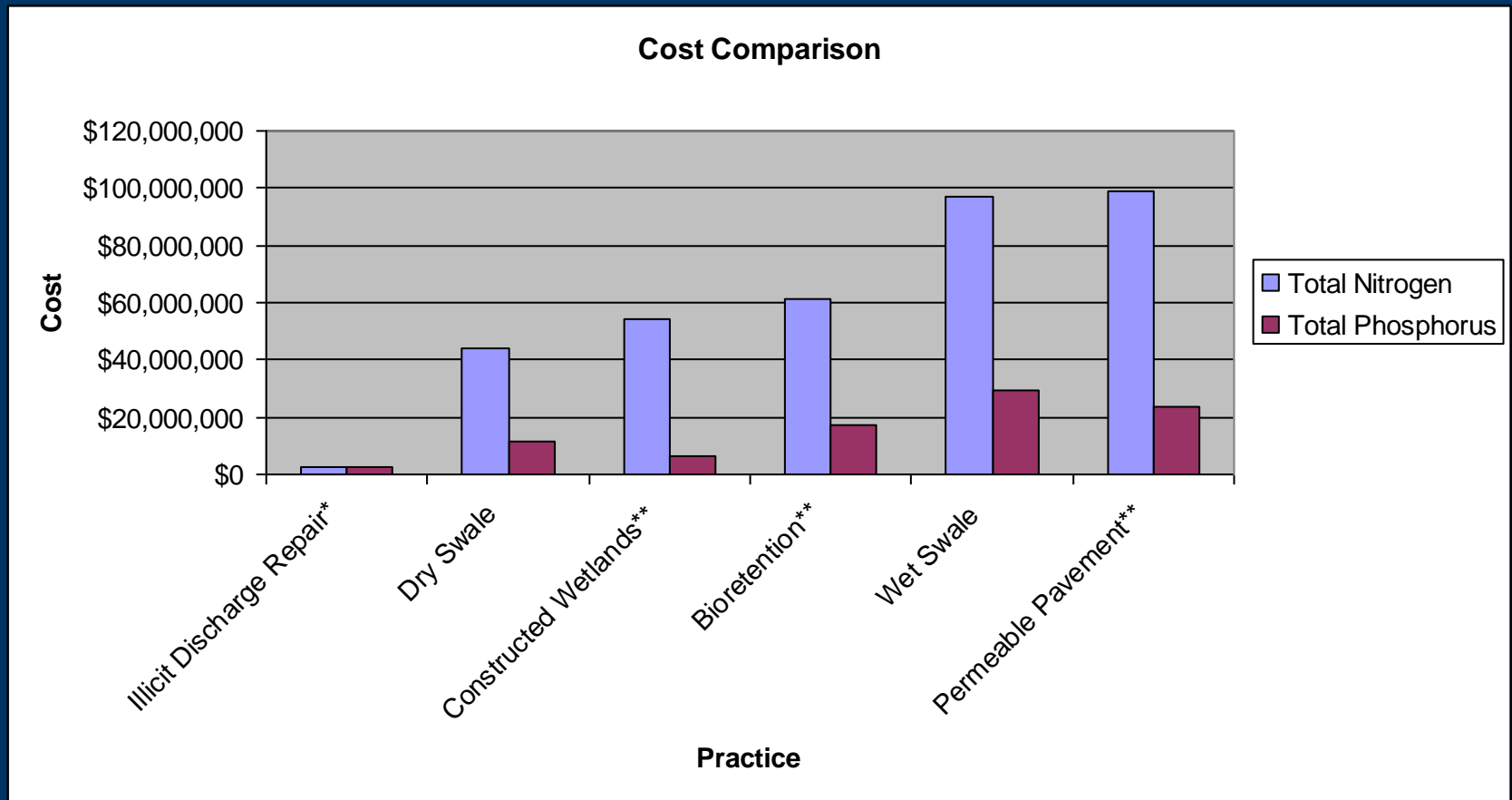
\*Based on load assumptions derived from MDE, 2006.

## Estimated percent of required bacteria reduction that can be met through removal of illicit discharges in Western Run\*



\*Illicit discharge load estimates based on single grab sample

# Illicit discharge elimination is a cost effective approach to nutrient management



\*Assumes 50K per repair for 47 repairs

\*\*Assumes 100% of the water quality volume provided by treating 1" of rainfall







# Take Home Points

- ▶ IDDE can play a significant role in helping to meet TMDL requirements
- ▶ IDDE is a cost effective strategy to meet pollution load reduction targets
- ▶ Finding and removing illicit discharges can require significant coordination and persistence but can result in significant water quality improvement

# Q/A

